Serial No.:

10/510,891

Art Unit:

2168

AMENDMENTS TO THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of the claims in this application.

Listing of Claims:

1. (PREVIOUSLY PRESENTED) A method for making it easier to process user specific information at an information processing device, which method uses a network browser installed on said information processing device for searching, processing and presenting information, the network browser comprising at least an address field and virtual function keys associated with it, wherein the address field and virtual function keys are modified so as to be in accordance with the service used at that time, wherein the modification of the address field and virtual keys is based on alphanumeric data input of the user in the network browser address field.

2. (CANCELLED).

- 3. (PREVIOUSLY PRESENTED) The method according to claim 1, wherein the information processing device is connected via a communications network to a service provider's server to control the modification of the address field and virtual keys so as to be in accordance with the service used.
- 4. (PREVIOUSLY PRESENTED) The method according to claim 3, wherein the network browser at the information processing device is used to open a service provider's www page to control the modification of the address field and virtual keys so as to be in accordance with the service used.
- 5. (PREVIOUSLY PRESENTED) The method according to claim 4 wherein data input fields on the www page are filled out by entering information in the service specific address field created for the network browser at the information processing device.
- 6. (PREVIOUSLY PRESENTED) An address field with associated virtual function keys belonging to a network browser installed at an information processing device, wherein the address field with the virtual function keys is arranged so as to be modified according to the

Serial No.:

10/510,891

Art Unit:

2168

service used at a given moment, wherein the modification of the address field and virtual keys is based on alphanumeric data input of the user in the network browser address field.

7. (CANCELLED).

- 8. (PREVIOUSLY PRESENTED) The network browser according to claim 6, wherein said service used is one of the following: telephone service, calculator, payment, information search, game, machine translation, message sending, or processing of map information.
- 9. (PREVIOUSLY PRESENTED) The network browser according to claim 8, the virtual keys of the network browser are modified so as to make the use of the service easier.
- 10. (PREVIOUSLY PRESENTED) A computer program embodied on a computer readable medium, comprising computer code for realizing a network browser according to claim 6 at an information processing device.
- 11. (PREVIOUSLY PRESENTED) The computer program embodied on a computer readable medium, comprising computer code according to claim 10 for realizing a network browser, stored on a data storage medium.
- 12. (PREVIOUSLY PRESENTED) A www page at a server connected to a communications network, the www page comprising software means for modifying a network browser address field and associated virtual function keys, which network browser is intended for using the www page, so that they are in accordance with the service provided on the www page, wherein the modification of the address field and virtual keys is based on data input in the network browser address field by the software means.
- 13. (PREVIOUSLY PRESENTED) The www page according to claim 12, wherein the address field and the virtual function keys associated with the www page are arranged to be modified so as to be in accordance with the service on the basis of information entered in the address field of the www page displayed on the network browser at the terminal.
- 14. (PREVIOUSLY PRESENTED) A communications network terminal, comprising means for receiving data, means for transmitting data, control unit for the terminal, memory, and a user interface for the terminal, the control unit for the terminal comprising software means for

Serial No.:

10/510,891

Art Unit:

2168

modifying the user interface for the terminal so as to be in accordance with the service used; wherein an address field and virtual keys of a network browser belonging to the user interface are arranged so as to be modified in accordance with the service on the basis of information entered in the address field of the network browser, wherein the modification of the address field and virtual keys is based on alphanumeric data input of the user in the network browser address field.

15. (CANCELED)

16. (PREVIOUSLY PRESENTED) The terminal according to claim 14, which is a terminal of a cellular network.

17. (CURRENTLY AMENDED) A mobile wireless terminal, comprising:

a display;

a processor;

a browser software application that is executed by the processor in which a browser is displayed on the display, the displayed browser having an address input field and virtual function keys associated with it, wherein a modification of the address filed and virtual keys is based on alphanumeric data input of the user in the network browser address field; and

input keys, wherein the functionality of at least one of the input keys is determined upon entry of an address in the address input field of the displayed browser by the user, wherein the entered address corresponds to a service accessed through the functionality of the at least one of the input keys, where the service is one of a plurality of services offered through the browser of the mobile wireless terminal.

18. (PREVIOUSLY PRESENTED) The mobile wireless terminal according to claim 17, wherein the entry of the address occurs through a user typing in the address in the address input field of the displayed browser.

19. (PREVIOUSLY PRESENTED) The mobile wireless terminal according to claim 17, wherein the plurality of services comprises telephone service, calculator, payment, information search, game, machine translation, message sending, and processing of map information.